

ABSTRACT OF THE INVENTION

An improved tail structure of an electric wire. The tail structure has a hard terminal with one end connected to a soft electric wire. The junction between the hard terminal and the soft electric wire has a softened buffering structure. The periphery of the hard terminal is wrapped with a soft layer, which extends across the junction to wrap a part of the periphery of the electric wire as well as the buffering structure, such that the junction of the hard terminal and the electric wire is reinforced.